**IN THE CLAIMS**:

Please amend the claims as follows.

Claim 1 (Currently Amended): A communicating apparatus for performing an

asynchronous communication with a base station, comprising:

a receiving device for receiving a down link signal, which is transmitted from the base

station and in which a division signal is inserted for each of constant time intervals;

a detecting device for detecting division signals out of the received down link signal, in

phase to the constant time intervals;

an adding device for adding the detected division signals over a predetermined time

duration, which is longer than the constant time interval, with matching phases for each of the

constant time intervals, so as to generate accumulated additional values; and

a memory device for storing the accumulated additional values generated by said adding

device, to thereby perform synchronization capturing with the base station on the basis of the

accumulated additional values added over the predetermined time duration and stored in said

memory device,

wherein each of said constant time intervals is divided into a plurality of predetermined

time intervals, and

wherein said detecting device calculates a correlation between a signal correlated with the

division signal and the received down link signal for each of the a plurality of predetermined

time intervals, and compares the calculated correlation with a predetermined threshold value for

each of the predetermined time intervals, and detects the division signal out of the received down

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link signal when the calculated correlation calculated for each of the predetermined time

intervals exceeds the [[a]] predetermined threshold value.

Claim 2 (Canceled).

Claim 3 (Original): A communicating apparatus according to claim 1, wherein said

memory device has a plurality of memory areas to store the accumulated additional values with

packing each of the accumulated additional values in respective one of the memory areas, when

said adding device generates the accumulated additional values by adding at different timings

within the constant time interval.

Claim 4 (Currently Amended): A communicating method of performing an

asynchronous communication with a base station, comprising:

a receiving process of receiving a down link signal, which is transmitted from the base

station and in which a division signal is inserted for each of constant time intervals;

a detecting process of detecting division signals out of the received down link signal, in

phase to the constant time intervals;

an adding process of adding the detected division signals over a predetermined time

duration, which is longer than the constant time interval, with matching phases for each of the

constant time intervals, so as to generate accumulated additional values; and

a storing process of storing the accumulated additional values generated by said adding

process into a memory device, to thereby perform synchronization capturing with the base

station on the basis of the accumulated additional values added over the predetermined time

duration and stored in said memory device,

wherein each of said constant time intervals is divided into a plurality of predetermined

time intervals, and

wherein said detecting process calculates a correlation between a signal correlated with

the division signal and the received down link signal for each of the a plurality of predetermined

time intervals, and compares the calculated correlation with a predetermined threshold value for

each of the predetermined time intervals, and detects the division signal out of the received down

link signal when the calculated correlation calculated for each of the predetermined time

intervals exceeds the [[a]] predetermined threshold value.

Claim 5 (Canceled).

Claim 6 (Original): A communicating method according to claim 4, wherein said

memory device has a plurality of memory areas, and said storing process stores the accumulated

additional values with packing each of the accumulated additional values in respective one of the

memory areas, when said adding process generates the accumulated additional values by adding

at different timings within the constant time interval.

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